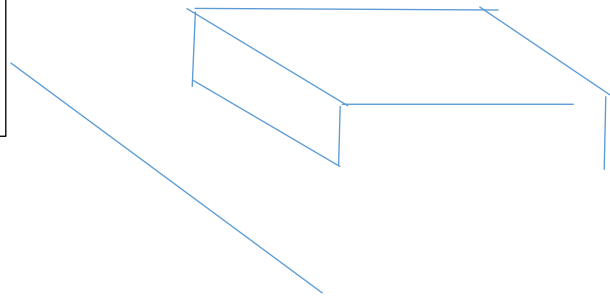
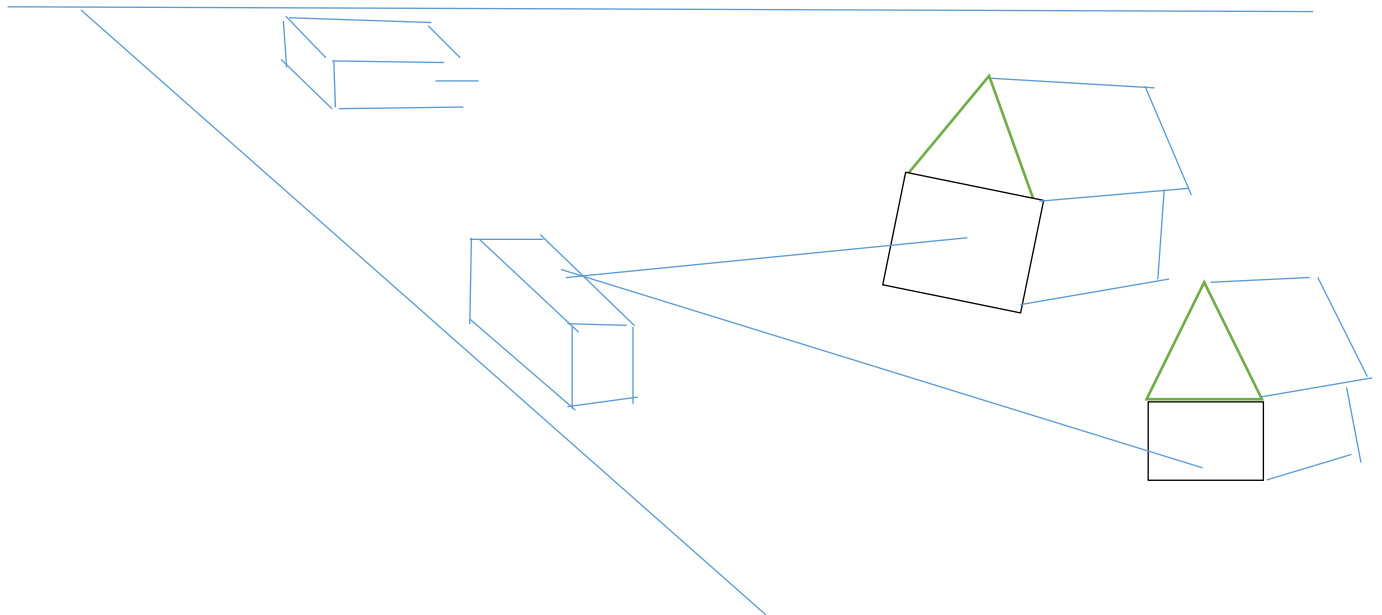
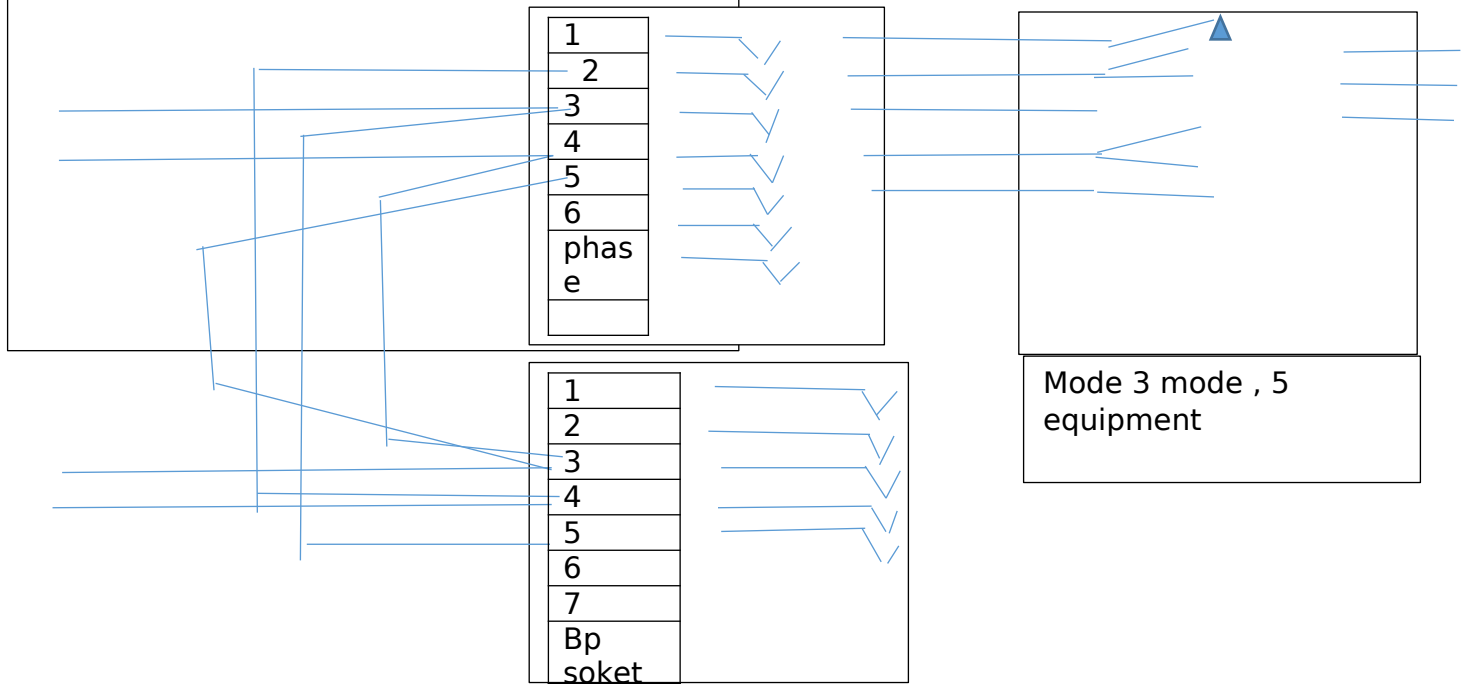


TYPICAL undergrand copper twis par
network telephone exchange ,,



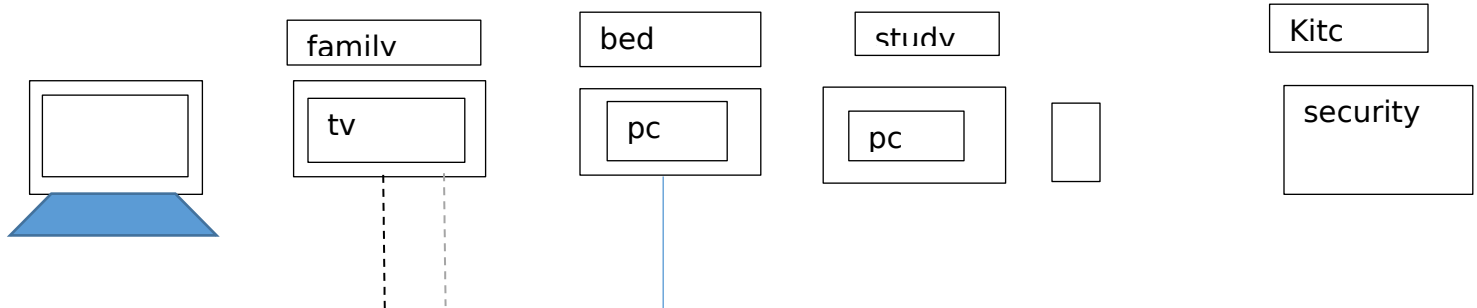


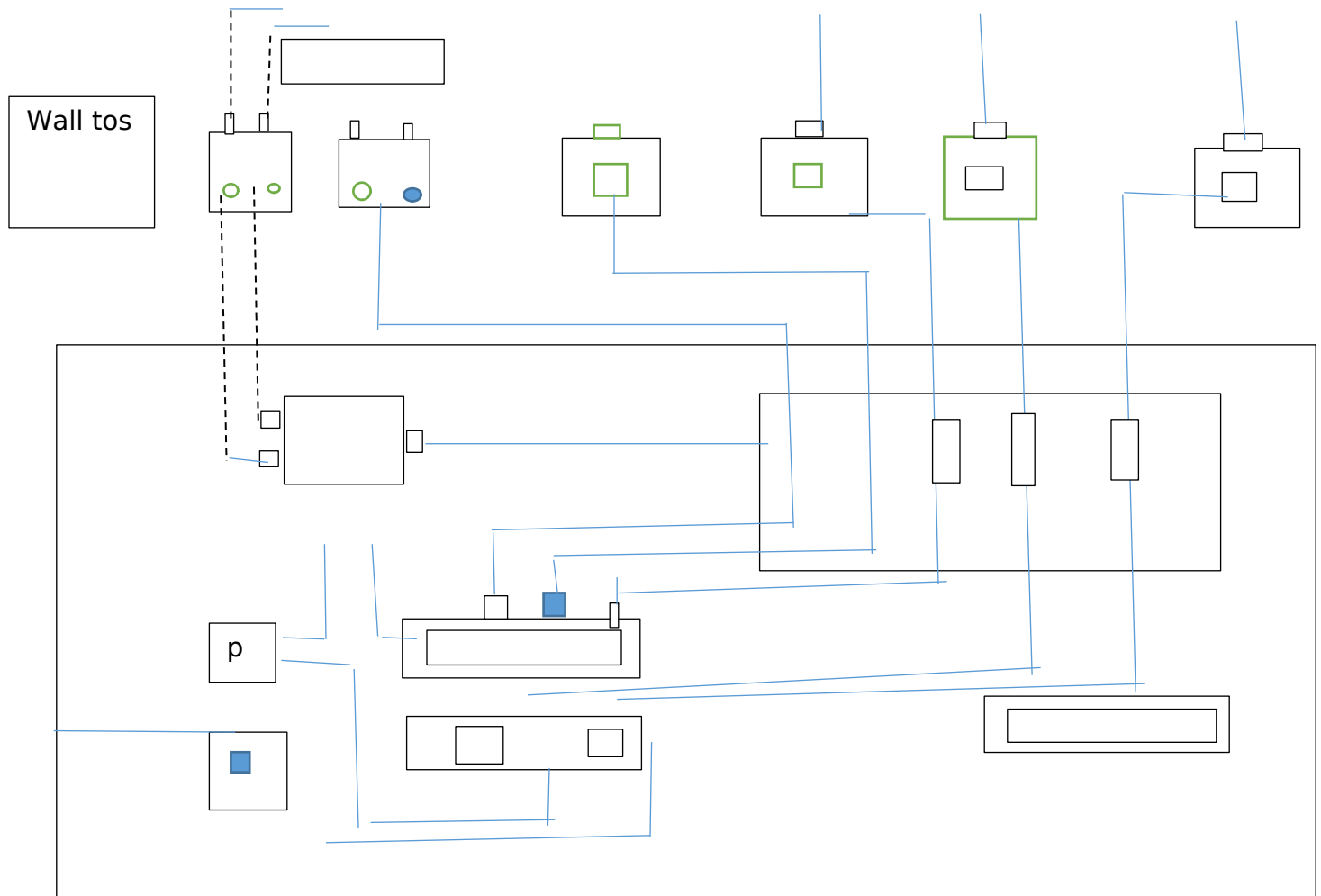
Cabling of homes for telecommunication , a completed guide to home cabling



Possible fault due coming of the telephone voice port inside the ntd ,
 Fault due to switch relay connect in mode 3

Basic home networking system typical cabling arrangement and connector for ftt , typical telephonic and date service connect





Legend :

Modulator socket

CCP

Modulator

FTT

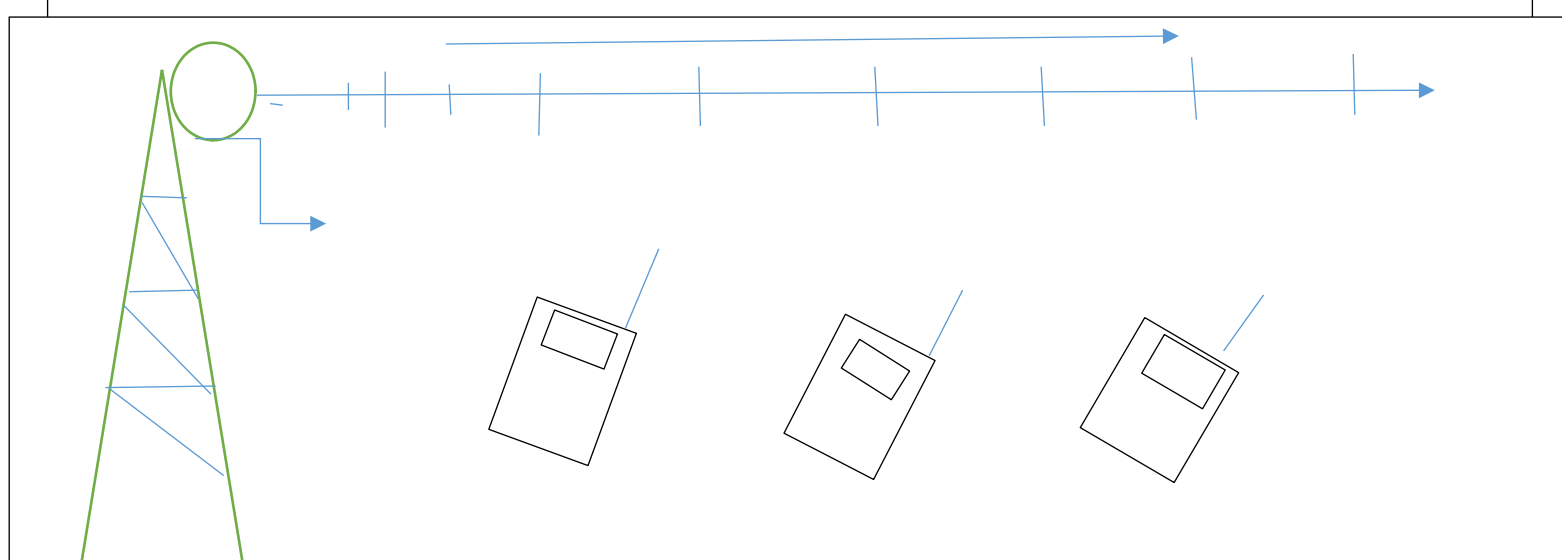
Coaxial sock

NTD

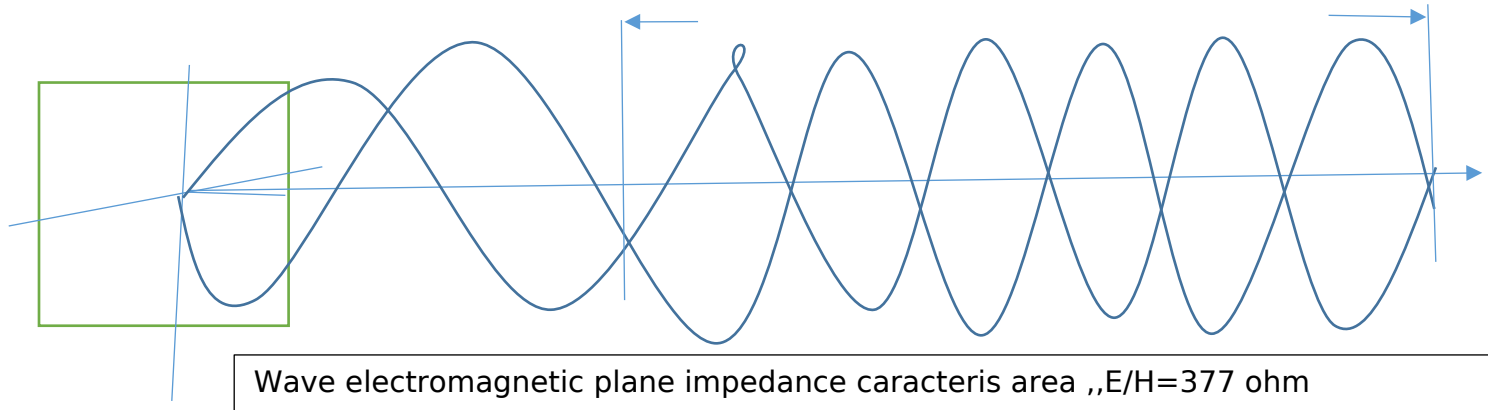
Coaxial plui

PC

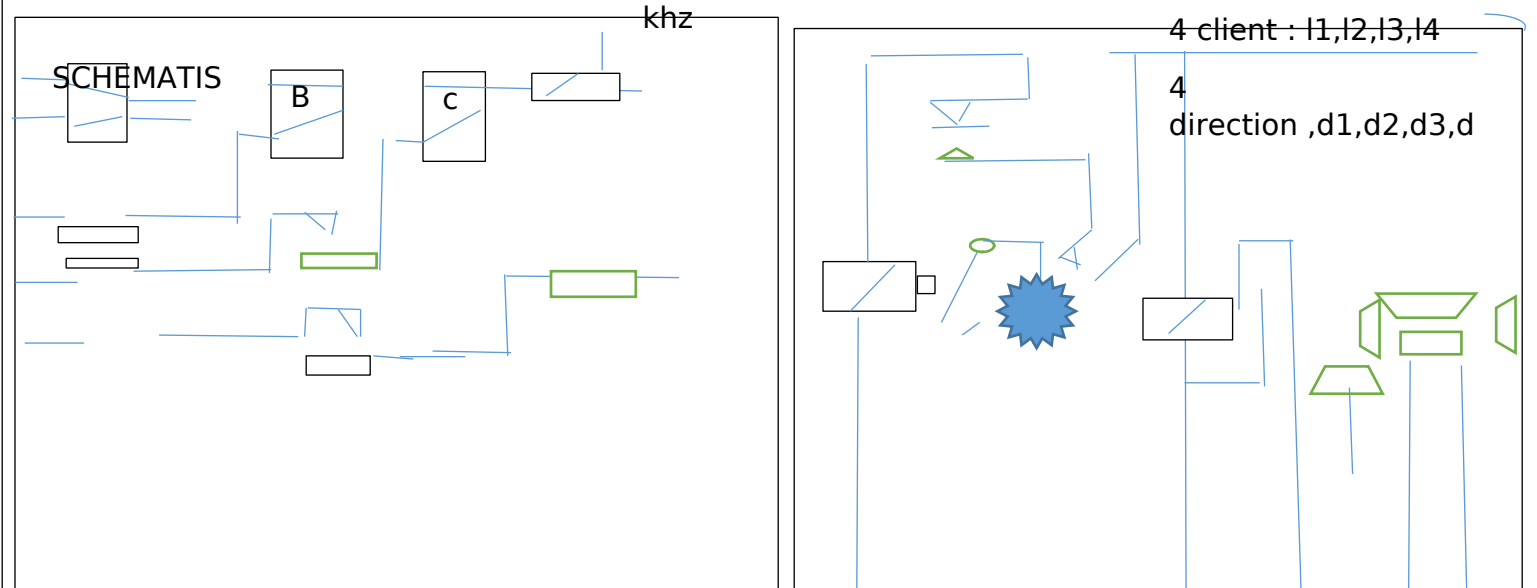
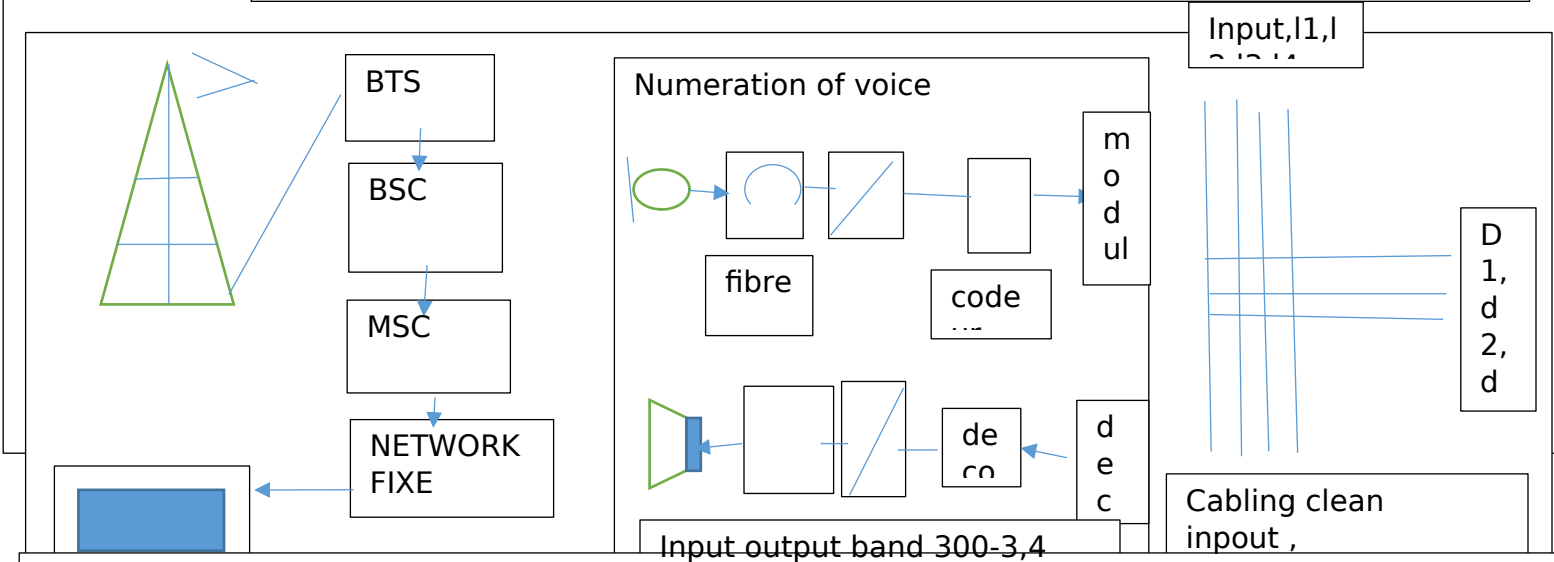
OPTIC



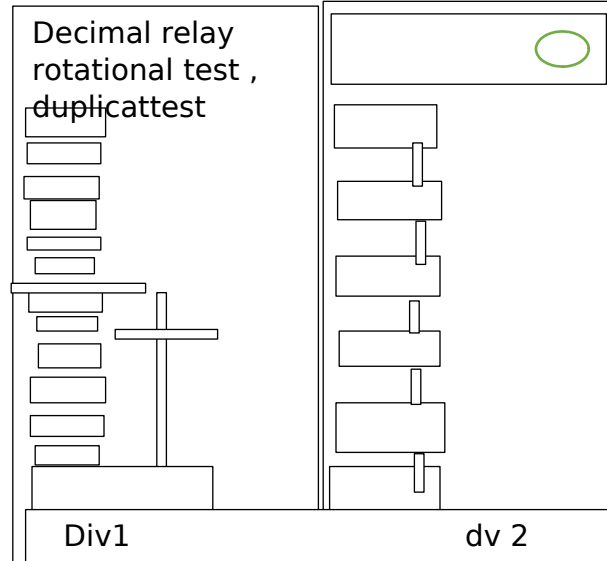
Canal of transmission gsm interval time area 577us signal terminology



Wave electromagnetic plane impedance characteris area „E/H=377 ohm



Decimal relay
rotational test ,
duplicattest



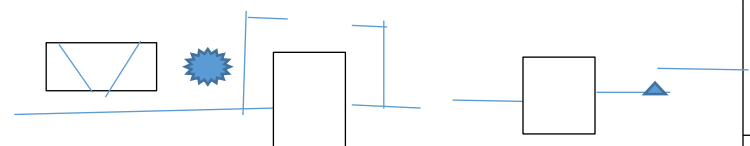
Time device

A switch line finder respons at pilote final ,
connect engineering

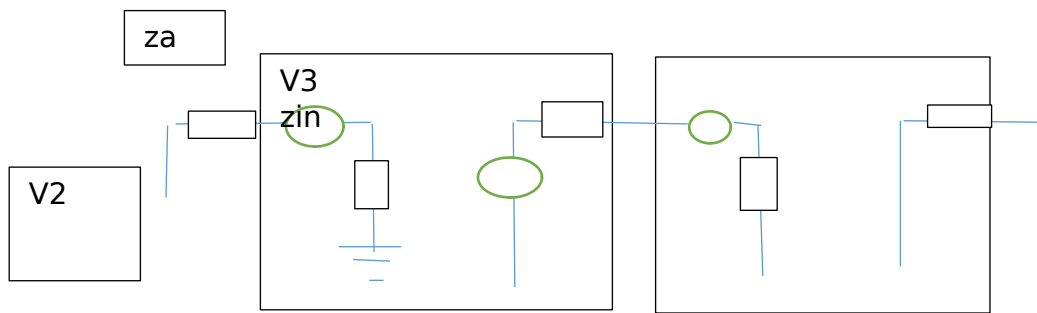
-B . Switch final connect

Signal controller , send impulse , etepping
relays , interconnector , selector ,pilote ,switch ,...

10. sequence relais , line , cut off, line ,
decimal control , direct register in the
group in which the calling division starter
research

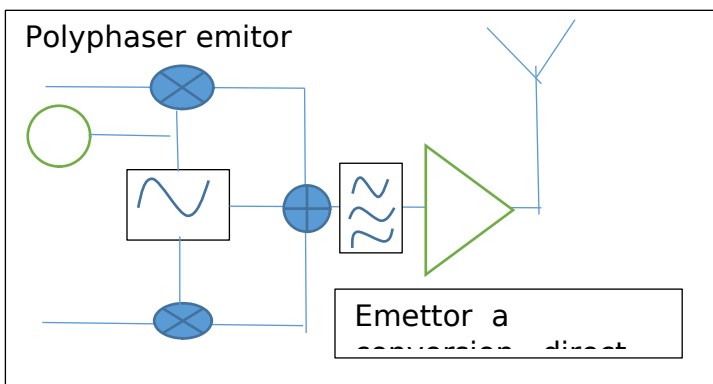


Scale method , quadrille

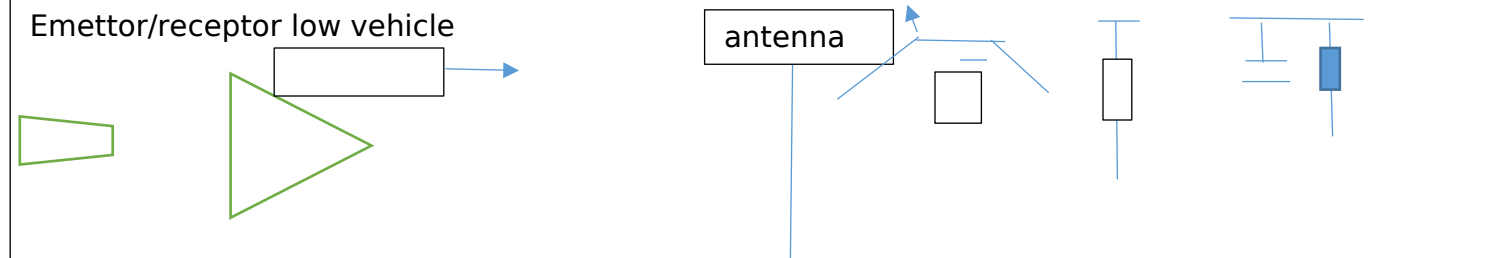
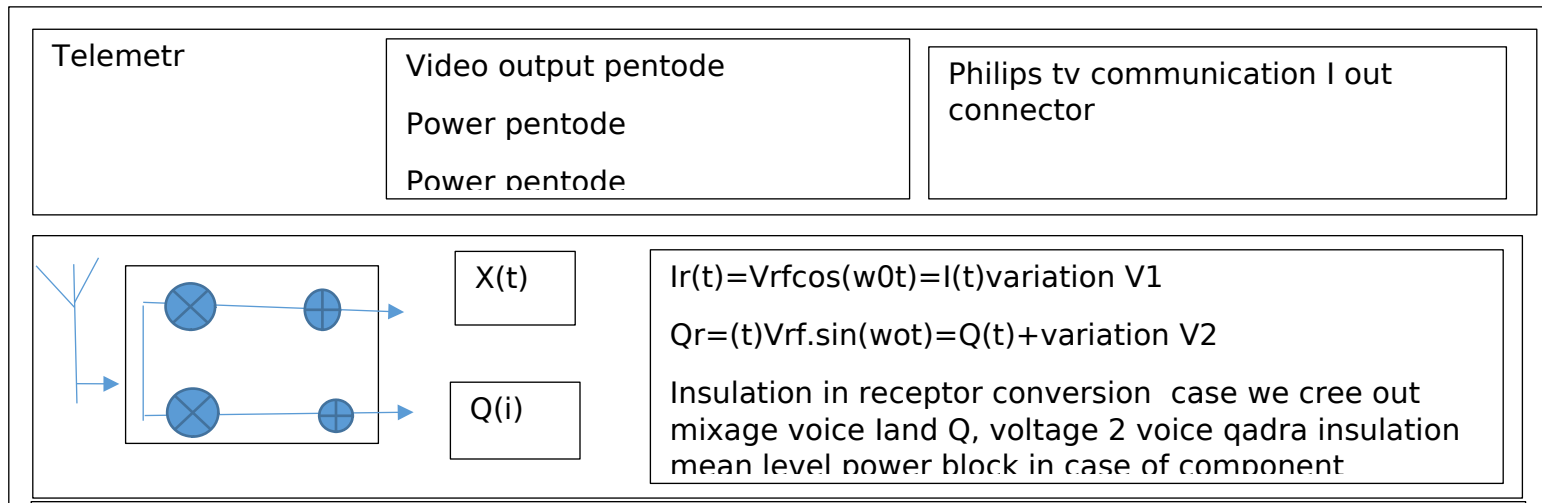
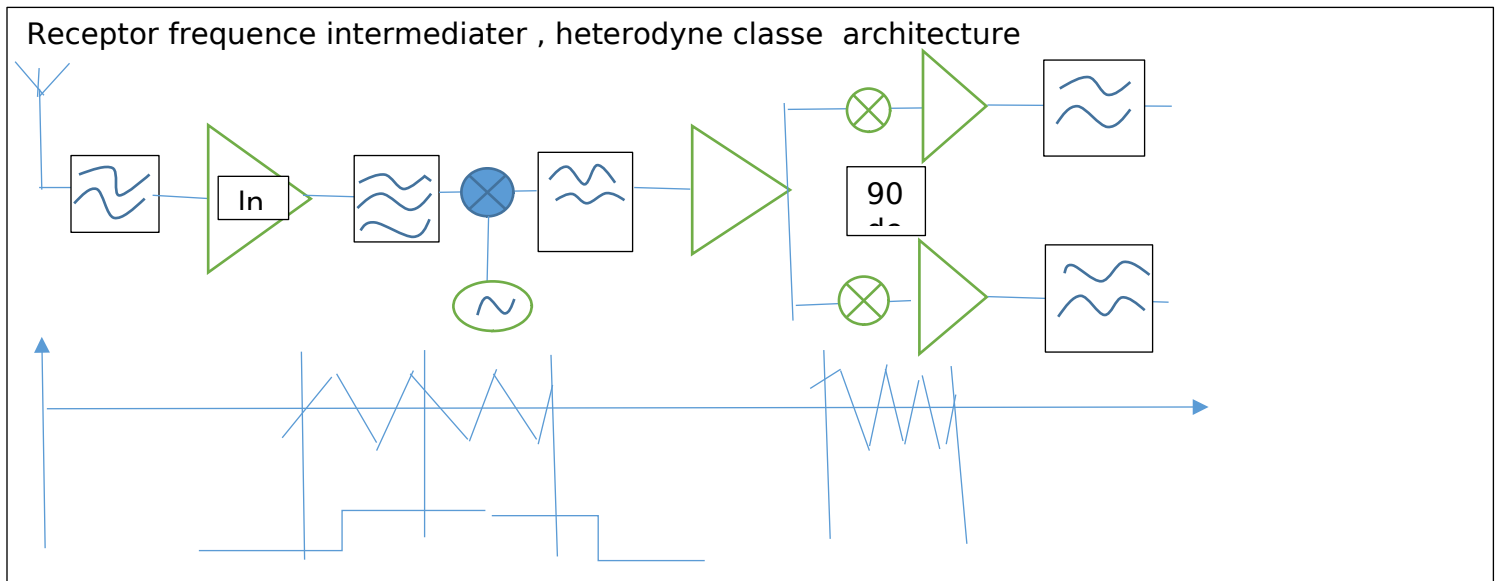


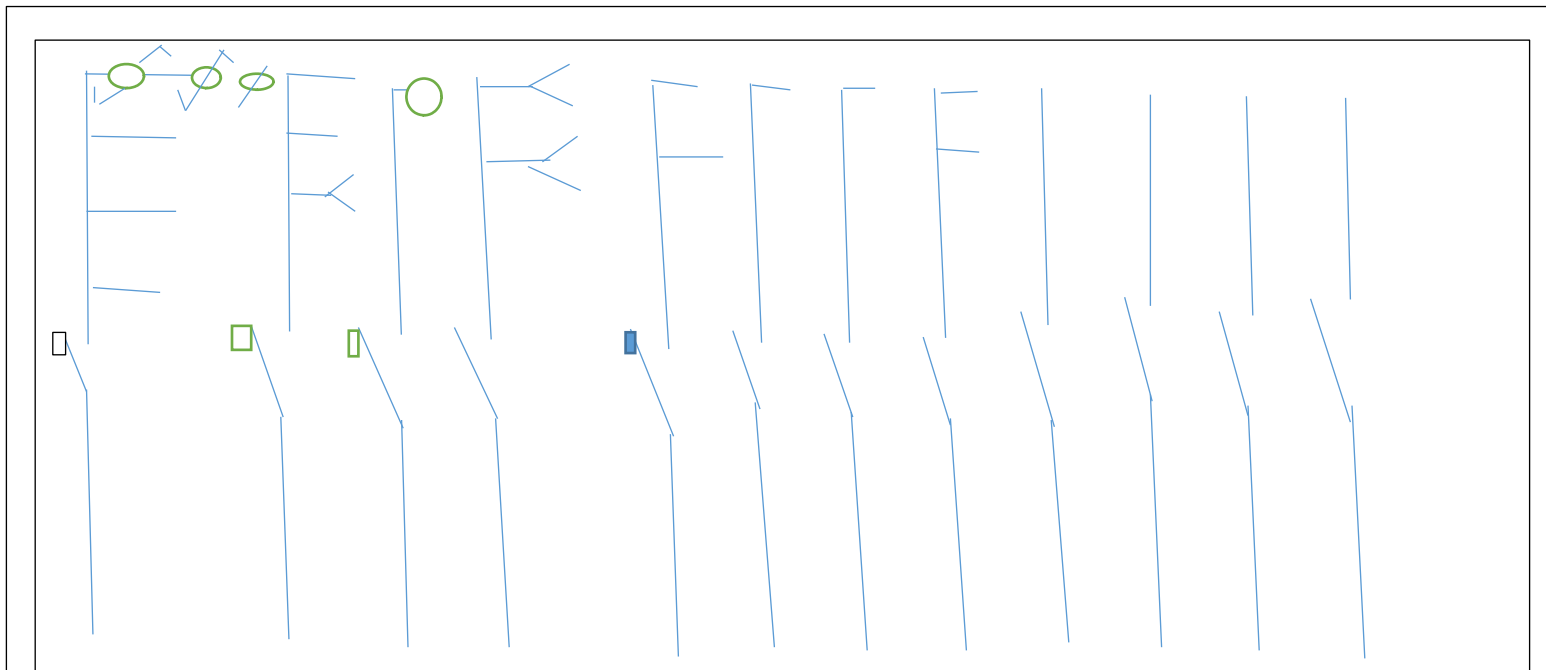
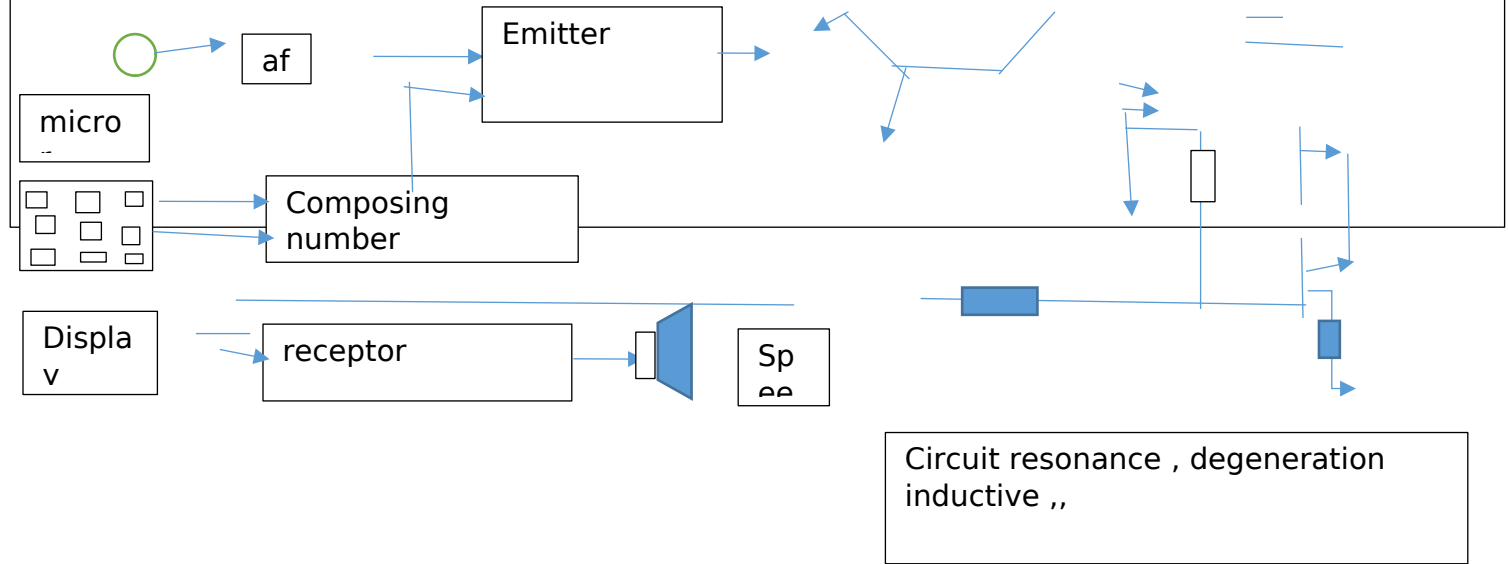
$$B = \frac{Z_{in}}{Z_{in} + Z_2}, \text{ sq 2}$$

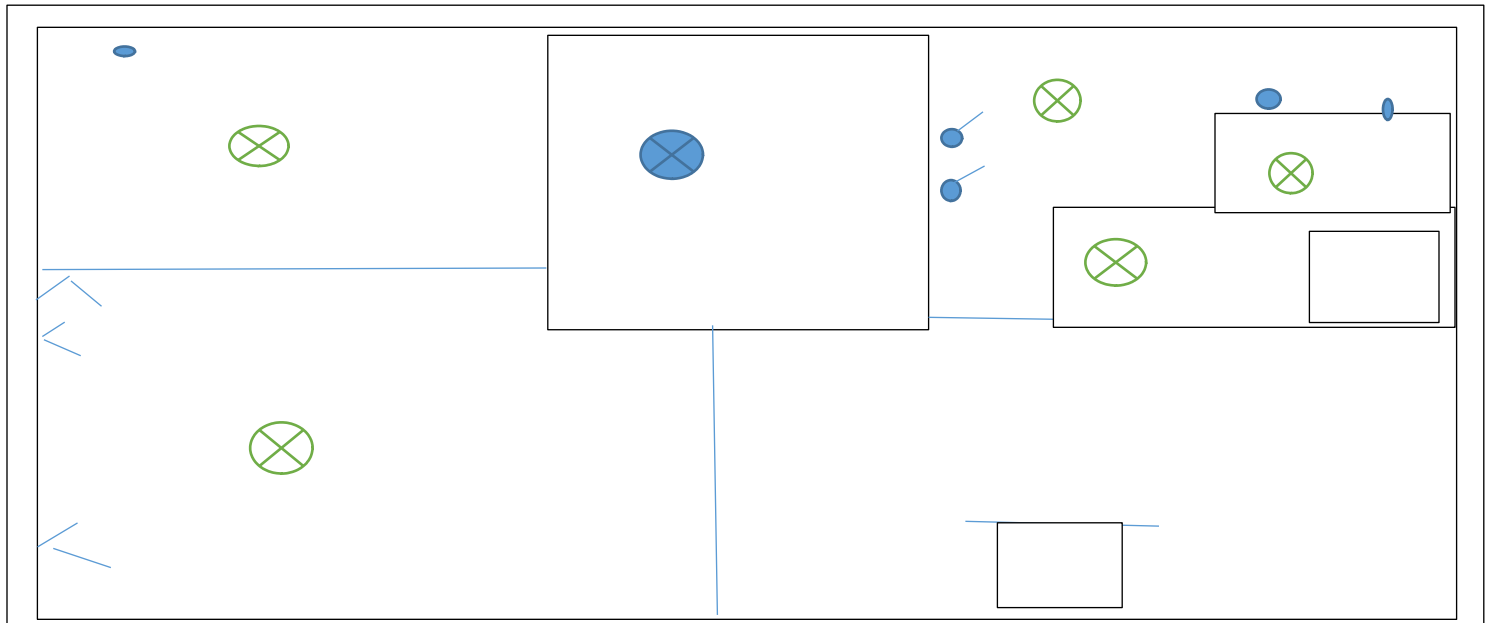
Consummation aun of network unity , captor , can unity stockage , emitor



Module phase Psk ,
 $M(t) = \cos(\omega_0 t + f_{i,0})$
 $\sin a(t) = 0 \text{ then } m \text{ } \omega_0 t + k \text{ } g(kt)$
 Modulation phase shift keying signal module psk ,
 $m(t) = \text{sum} = \text{infi to } k = -\infty$.
 $A \cos(\omega_0 t)$







Completed plan of position

Address installation	Property	Installation	Organism control system	Controllogic	
Control organism file component	installation	device system	installation low	test , high voltage	

-radio-technical

Power amplificatory tv sound basic oscillator line petode tube Characteristic		
<ol style="list-style-type: none"> 1. Eat 2. Indirect cathode insulated wire / vi 6,3v 3. Source wire v- 10.3 4. Use condition nominal rms 5. Voltage anode va -170-250v 6. Voltage grille vg -170-250 7. Voltage 0v 8. Current 9. Coefficient amplificatory k 10. Resistor internal internal ,0,2 -4,6v 11. Capacity grill cg - 14,7 pf 12. Capacity anode ca 0,4 pf 13. Capacity anode grille less 0,6 pf <p>Vsalue limite Peek voltage anode van max 7 kv</p>		

Linear measure
control framework
system log activity
energy power ,

Register

am

volt

va

cos

kwha

kvarh

